PCT.

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

WO 98/52823 (51) International Patent Classification 6: (11) International Publication Number: **A1** B65B 15/00 26 November 1998 (26.11.98) (43) International Publication Date:

(21) International Application Number: PCT/TR97/00011

16 July 1997 (16.07.97) (22) International Filing Date:

(30) Priority Data:

97/00396

20 May 1997 (20.05.97)

TR

(71) Applicant: KAR GIDA SANAYI VE TICARET A.Ş. [TR/TR]; Şeyhli Köyü, Sanayi Cad. No. 36, 81520 Pendik-Istanbul (TR).

(72) Inventors: MALKOÇ, Osman; Bahçelievler Mah., AliRiza Kuzucan Sok. No. 50/6, 34590 Bahçelievler-Istanbul (TR). YANIK, Ihsan; Yavuztürk Mah., Barbaros Sok. No. 3/B, 81180 Üsküdar-Istanbul (TR). YILMAZ, Hamza; Sultançiftliği Mah., 35. Sok. No. 11/2, G.O.Paşa-Istanbul (TR).

(81) Designated States: AU, AZ, BG, ES, GB, HU, IL, KR, MK, PL, PT, RO, RU, TM, UA, Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

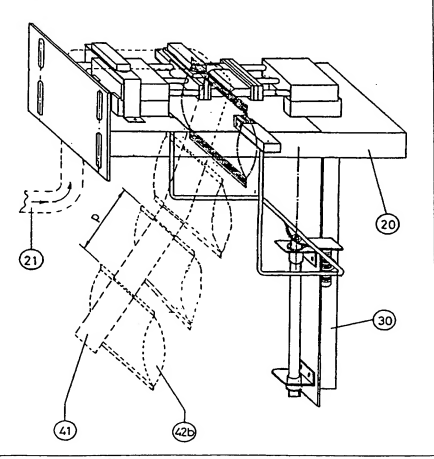
Published

With international search report.

(54) Title: APPARATUS FOR SECURING FLEXIBLE PACKAGES TO A DISPLAY STRIP

(57) Abstract

It is a system in which a desired number of flexible packages can be attached on the display strip successively to be more detachable and neither the strip nor the package gets damaged when detaching. Stripping process: the package of which process is completed with the packing machine is held by two reciprocal pneumatic grippers, and carried to a second station where it is sealed to the strip by means of small jaws under heat and pressure.



BEST AVAILABLE COPY

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain		LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland		LT	Lithuania	SK	Slovakia
AT	Austria	FR	France		LU	Luxembourg	SN	Scnegal
AU	Australia	GA	Gabon		LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom		MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia		MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana		MG	Madagascar	ТJ	Tajikistan
BE	Belgium	GN	Guinea		MK	The former Yugoslav	TM	Turkmenistan
· BF	Burkina Faso	GR	Greece			Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary		ML	Mali	TT	Trinidad and Tobago
BJ	Benin	ΙE	Ireland		MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel		MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland		MW	Malawi	US	United States of America
CA	Canada .	IT	Italy	:	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan		NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya		NL	Netherlands	YU	Yugoslavia
СН	Switzerland	KG	Kyrgyzstan		NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's		NZ	New Zealand		
CM	Cameroon		Republic of Korea		PL	Poland		
CN	China	KR	Republic of Korea		PT	Portugal		
CU	Cuba	KZ	Kazakstan		RO	Romania		
CZ	Czech Republic	LC	Saint Lucia		RU	Russian Federation		
DE	Germany	LI	Licchtenstein		SD	Sudan		
DK	Denmark	LK	Sri Lanka		SE	Sweden		
EE	Estonia	LR	Liberia		SG	Singapore		
			•					
						_ ·		

APPARATUS FOR SECURING FLEXIBLE PACKAGES TO A DISPLAY STRIP

WO 98/52823

20

25

30

35

40

45

50

55

2- BACKGRAUND OF THE INVENTION

2.a- The Title Of The Invention:

The fixing of flexible packages made by Vertical or horizantal form fill and seal packaging machines with a strip after being packed on a second station in the same machine by the help of small jaws, using the method of with heat and pressure in a way that they could easily be removed from the strip; shortly names as THE METHOD AND APPARATUS FOR THE AUTOMATED ATTACHMENT OF DETACHABLY SECURING FLEXIBLE PACKAGES TO A DISPLAY STRIP, FROM WHICH THEY COULD EASILY BE TAKEN WITHOUT ANY DAMAGE, IS PERFORMED AT THE SECOND STATION OF THE TYPE VERTICALLY OR HORIZANTALLY FORM FILL SEAL PACKAGING MACHINE.

2.b- Field Of The Invention:

The invention involves the area;

Outlets like supermarkets, markets, shops and nutsshops, where packages of appetizers like dried fruits, sunflower seeds, chips (potato, corn,tortilla, fabricated), extruded snacks and nuts are sold, utilize some methods in displaying their products. One of these methods is hanging packages strips arranged in a line. This method will be preferred by both the sellers who have small shops because it makes arrangement and displaying easier and the consumers who can easily make their choice.

However, the present condition of the technique is a terrible expense for the producer and a painstaking procedure for the consomer. The packets should be safely arranged so that they will not fall down; they should only be taken by pulling downwards and neither the package nor the strip should be damaged in the meantime and nor the packages on the strip should be dropped.

The Present Condition Of The Technique:

The packages mentioned are usually produced in vertical or horizontal form fill and seal packing machines. The bottom of the packages is sealed at a speed of 15 -120 packages per minute using only one of the materials like polyethylene, polyproplene, cellophane, aluminium folio and bi-oriented polyproplene (bopp) (or several of them are laminated) and by the help of pneumatic, hydrolic or mechanical pressure properly selected for the material; the packages are filled and the tops are closed by sealing and cut and taken away from the machine by a conveyor which stands just below the packing machine. The packages taken away from the packing machine by a conveyor are unloaded into a second station where the packages are lined up on perforated cardboard strips by at least three manual workers. (Fig.5 Pos.M1, M2)

In a middle-sized factory with 15-25 packing machines, the number of workers needed is 45-75 in one shift and 135-225 in three shifts. Besides waste of labour and the difficulties it brings to the worker, the increasing expense is unaffordable for both the consumer and the manufacturer.

For this reason, the experts in many countries in the world have been working on this subject for years.

Some examples patented in the USA and our opinions about them and the advantages of our invention when compared to others are as follows.

Palmer U.S. Pat. No. 4.422.552 et al. and Palmer U.S. Pat.No.4.476.619 disclose methods and apparatus for folding the end seal or flange of a bag into the slot of a display card. The steps of folding and tucking the end seals of numerous packages into a slotted display card are often performed manually and consume considerable time the and expense. The prior art, however, includes alternative methods of attaching flexible packages to a display card. For example, Runner U.S. Pat.No.2.272.623 discloses a display card with packages removably attached thereto by adhesive. In Farfelly U.S.Pat.No.4.003.782 manufactured bags are applied to two lines of pressure sensitive adhesive and then stored in a carton or the like. It is also known to attach empty packages to a display or mounting support base and then fill and seal the packages.

See Hannon U.S.Pat.No.3.331.182. Several problems arise with the aforementioned methods of securing packages to a display strip. One problem that often occurs when the

5

10

15

20

25

30

35

40

45

50

55

packages are adhesively attached to the display strip is that the packages cannot easily be removed from the strip without damaging the sealed condition of the packages.

In Patrea's patent with no. 3.864.895 in the USA only the packages made in vertical packing machine are glued onto the strip on a second station by a vacuumed arms on the conveyor. Finally in Recot Inc.'s patent with no. 5.433.060 in the USA, the system of sealing the packages on strips under pressure and heat. Since in Recot's patent the packages are ripped from the strip, there are some cases where the packagies, the strip and the hanger might be damaged, and also the other packages fall down.

In this invention; in the system which is based on this applied method has some differences and superiorites which are explained in details below compared to Recot Inc.'s patent in the USA with no. 5.433.060.

- a) As mentioned in Recot's claim no.1, the sealing of the packages on the strip under pressure and heat is not a recent invention, because announcements for promotion have been made ever since by sealing strips onto packages. A similer application can be seen in case of potato and fruit bags.
- b) It's known by those who know the subject well that the loosening of the joining parts and different wearing might cause serious problems because there is a mechanical damage on every package made in jaws which are constantly warming and cooling and the additional parts are not rigid. This will bring some disadvantages as below.
- When the additional part gets loose, the sealing of the strip or the package gets very strong and the packages can hardly be separated from the strip, therefore the package, the strip and the system of hangings might be damaged; or when the sealing is too loose the packages might be dropped by the wind or another effect.
- c) In feeding the strip, as Recot suggests, a step motor or a pneumatic system should be used; in other words there is a system pushing the strip by certain steps. In our invention, the strip is prepared with a system that has a function of positive pulling by means of bellowed pitch piston assembled on a small jaw group. Therefore there is no need for the step motor and the necessary micro processor commanding it an electronic circuit anymore. (likePLC)
 - d) As seen in Recot's patent in question FIG.5 Pos N1 and N2, there is a risk of ripping the package open as a result of pulling downwards. To prevent this, the strip should be held by the bottom side and the package should be lifted up, but it is not usually practised, also a shaking movement made to rip the packages off the strip may cause the other packages to free from the pawl. However, in our invention, as shown in FIG.5 Pos.01 and 02, because the packages are adversely twisted on the strip, they are not sealed on the adhesive part but pulled downwards. As a result the procedure which the consumer follows is not a kind of ripping but releasing the packet from the strip.

There for the packages could simply be released from the strip without damaging the package, the strip and the system of hangings.

- e) The strip should be cut into certain lengths so as to be placed successively in a row. In Recot's patent, since there are not any measures taken for this operation, the product should be counted by a worker before cutting. In this invention, however, the required number of packages are automatically cut after being attached on the strip and then
- reaches the worker who places the strips in cases and sends them to the store for the purpose of being delivered to outlets.

2.c. The Technical Problems Which The Invention Aims To Solve And Secondary Goals

With this invention, the stripping process that is mentioned at the item 2-e is carried out automatically and brings a solution for the following problems.

- a) A great number of workers work on the packing area which is quite narrow and uncomfortable.
- b) The workers who work at the machines repeat a monotonous and boring action thousands of times.
- c) The cardboard which is still consumed as strips is first prepared, obtained and then produced.

WO 98/52823 PCT/TR97/00011

d) During the process from production to delivery (unloading-storing- transfer- unloading-storing- loading etc.) packages slip out of cardboard strips (FIG.5 Pos. M1, M2) at the point where strips are locked by hand due to external factors such as vibration and bumps and they scatter.

e) At the point where it is presented to the consumer, the packages become loose and fall due to external factors such as wind, bumps, knocks.

- f) While the packages produced automatically with similar method by Recot patent are shaked or pulled out of the strips. There is a high risk of damage to the strips and the system of hangings. The difference is clearly noticed at FIG. 5 POS. N1, N2 and FIG. 6 POS. a0, a1, a2, and a3.
- g) In Recot Patent (which recent devoloped patent at this subject), since the strip produced gets continuously longer, the cutting process of packages containing desired number of pieces (like 10 each) is not automatic.
- h) Stripping process can be started by using signals on the original circuit of the bagmaker, in a way that there is no need for a complicated system such as with step motor or micro processor (or with PLC). Hence, the cost is low and there is no complexity.

5

10

2.d. Brief Description Of The Drawings

A schematic side elevantional view of vertical from fill and seal packaging machines we two different application of present invention 1	Figure No.	Pos.No	Description
two different application of present invention A vertical type form fill packing machine 11-a 11-b 11-c 11-c 11-c 11-c 11-c 11-c 11-c	Figure No	rus.No	A schematic side elevantional view of vertical form fill and seal packaging machines with
11-b	ļ		two different application of present invention
11-b 11-c 11-c 11-c 11-c 11-c 11-c 11-c	1	10	A vertical type form fill packing machine
11-c The packing material disengaging from package reel and moving on to be formed into package 11-d The rolls directing the packing material disengaged from the reel 12 The rolls directing the packing material disengaged from the reel 13 The tube former 14 Vertical jaw 15 Driving belt system that regularly leads the packing material to the jaws. 16-a The half-made package (tube-shoped) of packing material. 17 Packing main jaws group 18-a The mechanism which the strips are connected to strip reel 19 The counter weight that presents the disengagement of stripping reel 19 The counter weight that presents the disengagement of stripping reel 10 The conveyor which carries the stripped packages out 11 The stripped package 12 The stripped package 13 The stripped package 14 The stripped package 15 The station at which the packing process is performed. 15 Tation-I 15 The station at which the stripping process is performed. 16 The strip material 17 The strip material 18 The strip package 19 The strip package 19 The strip package 10 The strip package 10 The strip package 11 The strip material 12 The strip package 13 The strip package 14 The strip package 15 The small back strip seal jaw piston to which to jaws sealing the packages to strip connected 16 The small front strip seal jaw piston to which the jaws sealing the packages to strip connected 17 The front and back small strip seal jaws which attach the packages to the strips. 18 Strip cutting piston 19 The piston which carries the packages from the 1st station-I to the station-II 19 The process of the strip packages from the strip packages to the strip packages to the strip packages from the station-I to the station-II 19 The polate which carries the packages from the 1st station-I to the station-II 10 The piston which carries the packages from the station-I to the station-II 11 The piston which carries the packages from the station-I to the station-II 12 The forked arm which carries the pac	•	11-a	The mechanism to which package reel is connected
package 11-d The roils directing the packing material disengaged from the reel 12 The unit to print date/code onto the packing material 13 The tube former 14 Vertical jaw 15 Driving bett system that regularly leads the packing material 16-a The half-made package (tube-shoped) of packing material. 17 Packing main jaws group 18-a The mechanism which the strips are connected to strip reel 18-b Stripping reel 19 The counter weight that presents the disengagement of stripping reel 19 The counter weight that presents the disengagement of stripping reel 19 The crowneyor which carries the stripped packages out 11 The stripped strip 14 The stripped strip 15 The station at which the packing process is performed. 16 The station at which the stripping process is performed. 17 The strip material 18 The strip material 19 The strip practice of the moment when grippers catched the package. 19 The strip braking piston 10 The strip practice of the moment when grippers catched the package. 10 The strip practice of the moment when grippers catched the package. 19 The strip practice of the moment when grippers catched the package. 20 The first main part at the station-II 21 The strip material 22 The strip practice of the moment when grippers catched the package. 23 The strip practice of the moment when grippers catched the package. 24 The simple practice of the moment when grippers catched the package. 25 The small font strip seal jaw piston to which to jaws sealing the packages to strip connected 26 The small front strip seal jaw piston to which the jaws sealing the packages to strip connected 27 Front and back small strip seal jaw piston to which the packages to the strips. 28 Strip cutting piston 29 Strip cutting piston 20 The second main part at the station II. 31 The piston which carries the package from the 1st station-I to the station-II The piston which arries the package from the station-I to the station-II The piston which arries the package from the station-I to the strip packages from the strip packages from the strippe		11-b	Package reel
11-d The rolls directing the packing material disengaged from the reel 12 The utile print date/code onto the packing material 13 The tube former 14 Vertical jaw 15 Diriving belt system that regularly leads the packing material. 16 Packing main jaws group 18-a The half-made package (tube-shoped) of packing material. 17 Packing main jaws group 18-b Stripping reel 19 The contents weight that presents the disengagement of stripping reel 19 The counter weight that presents the disengagement of stripping reel 19 The conveyor which carries the stripped packages out 10 The stripped strip 10 The stripped strip 11 The stripped strip 12 The stripped strip 13 The stripped strip 14 The stripped strip 14 The stripped strip 15 The stripped strip 16 The stripped strip 17 The strip package 18 Station-II The station at which the stripping process is performed. 18 The strip package 19 The strip praking piston 19 The strip praking piston 10 The strip praking piston 10 The strip praking piston 10 The strip pitch piston 10 The small back strip seal jaw piston to which to jaws sealing the packages to strip connected 10 The small front strip seal jaw piston to which the jaws sealing the packages to strip connected 11 The strip pitch piston 12 Strip cutting piston 13 The strip strip strip strip seal jaw swhich attach the packages to the strips. 14 Strip cutting piston 15 Strip cutting piston 16 The penumatic grippers 17 The provided arm which carries the package from the 1st station-I to the station-II The preumatic grippers 18 Sensor 19 The piston which carries the package from the 1st station-I to the station-II The fixing profile which attach piston (31) to to the second main part (30) 18 The preumatic grippers 19 The provided arm which carries the package from the station-I to the station-II The fixing profile which attach piston (31) to to the second main part (30) 18 The piston which carries the packages from the 1st station-I to the strip packages from the strip packages from the strip packages from the strip packages from the s		11-c	The packing material disengaging from package reel and moving on to be formed into a
The unit to print date/code onto the packing material 13 The tube former 14 Vertical jaw 15 Driving bett system that regularly leads the packing material 16-a The half-made package (tube-shoped) of packing material. 17 Packing main jaws group 18-a The mechanism which the strips are connected to strip reel 18-b Stripping reel 19 The counter weight that presents the disengagement of stripping reel 10 The conveyor which carries the stripped packages out 11 The stripped strip 12 The stripped strip 13 The stripped package 14 The stripped strip 15 The station at which the packing process is performed. 16 The station at which the stripping process is performed. 17 The station at which the stripping process is performed. 18 The station at which the stripping process is performed. 19 The strip material 20 The first main part at the station-II 21 The strip material 22 The strip braking piston 23 The strip pitch piston 24 The suiding part (chule) which directs the strip material. 25 The small back strip seal jaw piston to which to jaws sealing the packages to strip connected 26 The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. 27 Front and back small strip seal jaws which attach the packages to the strips. 28 Strip cutting piston 29 Strip cutting piston 20 The scoon main part at the station II. 31 The piston which carries the package from the 1st station-I to the station-II 32 The forked arm which carries the package from the station-I to the station-II The piston which carries the package from the station-I to the station-II The piston which carries the package from the station-I to the station-II The piston which carries the package from the station-I to the station-II The piston which carries the package from the station-I to the station-II The piston which the strip part of the strip and other parts are attached 20 The plate which the sensor perceives (31) 31 The fixing profile which attach piston (31) to to the second main part (30) 32 T	į		package
13 The tube former 14 Vertical jaw 15 Driving belt system that regularly leads the packing material to the jaws. 16-a The half-made package (tube-shoped) of packing material. 17 Packing main jaws group 18-a The mechanism which the strips are connected to strip reel 19 The counter weight that presents the disengagement of stripping reel 19 The counter weight that presents the disengagement of stripping reel 10 The first main part at the station -II 11 The stripped strip 12 The stripped package 13 Station-II The stripped package 14 The stripped package 15 Station-II The station at which the stripping process is performed. 16 The station at which the stripping process is performed. 17 The station at which the stripping process is performed. 18 The strip package 19 The strip package 19 The strip package 10 The strip package 10 The strip package 11 The strip package 12 The strip package of the moment when grippers catched the package. 19 The strip package of the moment when grippers catched the package. 10 The strip package of the moment when grippers catched the package. 11 The strip package of the moment when grippers catched the package. 12 The strip package of the strip material. 13 The strip package of the strip material. 14 The suiding part (chute) which directs the strip material. 15 The suiding part (chute) which directs the strip material. 16 The mail Iront strip seal jaw piston to which the jaws sealing the packages to strip connected. 17 Front and back small strip seal jaw piston to which the jaws sealing the packages to strip connected. 18 Strip cutting piston 19 Strip cutting histon 10 The piston which carries the packages from the station-II to the station-II the forked arm which carries the packages from the station-II to the station-II the forked arm which carries the packages from the station-II to the station-II the forked arm which carries the packages from the station-II to the station-II the forked arm which makes the strip lead to sealing jaws 10 The piston which carries the strip packages made	1	11-d	The rolls directing the packing material disengaged from the reel
14 Vertical jaw 15 16-a The half-made package (tube-shoped) of packing material to the jaws. The half-made package (tube-shoped) of packing material. 17 Packing main jaws group 18-a 18-b Stripping reel 19 The mechanism which the strips are connected to strip reel 20 The first main part at the station-II 21 The stripped package 22 The stripped package 23 The station-I The station at which the packing process is performed. 24-b The stripped package 24 The stripped package 25 The station-I The station at which the stripping process is performed. 26 The first main part at the station-II 27 The strip material 28 The strip braking piston 29 The strip braking piston 20 The strip braking piston 20 The strip braking piston 21 The strip braking piston 22 The strip braking piston 23 The strip braking piston 24 The suding part (chute) which directs the strip material. 25 The small back strip seal jaw piston to which to jaws sealing the packages to strip connected 26 The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. 27 Front and back small strip seal jaws which attach the packages to the strips. 28 Strip cutting piston 29 Strip cutting piston 29 Strip cutting piston 20 The second main part at the station II. 30 The piston which carries the packages from the 1st station-I to the station-II 31 The piston which carries the packages from the station-I to the station-II station. 33 The pneumatic grippers 34 Sensor 35 The plate which the sensor perceives (31) 36 The piate which the sensor perceives (31) 37 The fixing profile which attach piston (31) to the second main part (30) 38 The piate which the sensor perceives (31) 39 The fixing profile which attach piston (31) to the station-II ot the strip at the station-II or the station-II or the strip at the station-II or the station-II or the second main part or which precipies are attached to the strip at the strip packages from the package is attached to the strip at the strip packages and to the precipies, arms carrying packages in th		12	
15	1		
16-a 17 Packing main jaws group 18-a 18-b 18-b 18-b 18-b 18-b 18-b 18-b 18-b	1		Vertical jaw
18-a The mechanism which the strips are connected to strip reel 18-b Stripping reel 19 The counter weight that presents the disengagement of stripping reel 19 The counter weight that presents the disengagement of stripping reel 19 The stripped strip 10 The stripped package 10 The stripped package 11 The stripped package 12 Station-II Station II Station at which the packing process is performed. 12 The strip material 12 The strip material 12 The strip material 12 The strip package 13 The strip pitch piston 14 The strip pitch piston 15 The strip pitch piston 16 The small back strip seal jaw piston to which to jaws sealing the packages to strip connected 16 The small strip seal jaw piston to which to jaws sealing the packages to strip connected 17 The strip piston 18 Strip cutting piston 19 Strip cutting piston 29 Strip cutting piston 20 The small strip seal jaws which attach the packages to the strips. 21 Strip cutting knife 22 Strip cutting knife 23 The second main part at the station II. 24 The piston which carries the packages from the 1st station-I to the station-II The piston which carries the package from the station-I to the station-II step one which carries the package from the station-I to the station-II step one which attach piston (31) to the second main part at the station (31) The forked arm which carries the package from the station-II of the strip at the station-II station-II of the strip at the strip at the station-II are connected to its attached. 20 The fixting profile which attach piston (31) to the second main part (30) 21 The fixting profile which attach piston (31) to the second main part (30) 22 The forked part to which pneumatic grippers are attached. 23 The forked part which makes th			Driving belt system that regularly leads the packing material to the jown.
The mechanism which the strips are connected to strip reel Stripping reel The counter weight that presents the disengagement of stripping reel The first main part at the station -II 40 The conveyor which carries the stripped packages out The stripped package Station-II Station-III The station at which the packing process is performed. Station-III The station at which the stripping process is performed. A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip parkage piston The strip pitch piston The strip pitch piston The guiding part (chute) which directs the strip material. The small font strip seal jaw piston to which to jaws sealing the packages to strip connected. The small front strip seal jaws which attach the packages to the strips. Strip cutting piston Strip cutting knife The piston which carries the packages from the 1st station-I to the station-II The piston which carries the package from the station-I to the station-II The piston which carries the package from the station-I to the station-II the forked arm which carries the package from the station-I to the station-II the forked arm which carries the package from the station-I to the station-II the forked arm which carries the package from the station-I to the station-II the piston which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-III Perspective view of the moment when the package is attached to the strip at the station-I to the station-II to the station-II the second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-II are connected to is attached. The sudding part which markes the strip lead to sealing jaws The forked part to which the piston (31) to to the second main part (a which attach piston (31) to to the second be precivened by the packages from the stripped packages made by Present invention. Front elevational view of the stripped packages made by present invention			
18-b Stripping reel 19 The counter weight that presents the disengagement of stripping reel 19 The counter weight that presents the disengagement of stripping reel 19 The conveyor which carries the stripped packages out 19 The stripped package 19 Station-11 Station-11 The station at which the packing process is performed. 19 Station-11 The station at which the packing process is performed. 20 The strip of the moment when grippers catched the package. 21 The strip braking piston 22 The strip braking piston 23 The strip brich piston 24 The guiding part (chute) which directs the strip material. 25 The small back strip seal jaw piston to which to jaws sealing the packages to strip connected. 26 The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. 27 Front and back small strip seal jaws which attach the packages to the strips. 28 Strip cutting piston 29 Strip cutting piston 29 Strip cutting piston 29 Strip cutting knife 30 The second main part at the station II. 31 The piston which carries the packages from the 1st station-I to the station-II The forked arm which carries the package from the station-I to the station-II station. 31 The piston which carries the package from the station-I to the station-II station. 32 The provide which the sensor perceives (31) 33 The piston which the sensor perceives (31) 34 Sensor 35 The pisting which the sensor perceives (31) 36 The fixing profile which attach piston (31) to to the second main part (30) 3 Station-II Perspective view of the moment when the package is attached to the strip at the station packages from the station-I are connected to is attached. 4 20 The 1st main part at the 2nd station to which pitch braking and other parts are attached. 5 The guiding part which makes the strip lead to sealing jaws 5 The forked part to which pneumatic grippers are attached. 6 The second main part (to which pneumatic grippers are attached to strip. 7 Front elevational view of the stripped packages made by Present invention. 8 Side elevational		· ·	Packing main jaws group The mach oping which the strips are connected to strip reel
The counter weight that presents the disengagement of stripping reel The first main part at the station -II The conveyor which carries the stripped packages out The stripped package Station-II The stripped package The station at which the packing process is performed. Station-II Station-II The station at which the stripping process is performed. A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip braking piston The strip braking piston The strip braking piston The guiding part (chule) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. The small strip seal jaw piston to which the packages to the strips. Strip cutting knife The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II the forked arm which carries the package from the station-I to the station-II station. The pneumatic grippers The plate which the sensor perceives (31) The piston which carries the package is attached to the strip at the station-II packages from the station-II on the station-II packages from the station-II on the stati			
The first main part at the station -II 40 The conveyor which carries the stripped packages out The stripped strip The stripped strip The stripped package Station-II Station-II Station at which the packing process is performed. The station at which the stripping process is performed. A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip material 21 The strip praticing piston 23 The strip pitch piston 24 The guiding part (chute) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected 26 The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. 27 Front and back small strip seal jaws which attach the packages to the strips. Strip cutting piston 29 Strip cutting piston 29 Strip cutting piston 29 Strip cutting strift 30 The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II The priston which carries the packages from the station-I to the station-II the preumatic grippers 34 Sensor 35 The plate which the sensor perceives (31) 36 The fixing profile which attach piston (31) to to the second main part (30) 3 Station-II Perspective view of the moment when the package is attached to the strip at the station packages from the station-II are connected to is attached. The guiding part which makes the strip lead to sealing Jaws The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which meakes the strip lead to sealing Jaws The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic gripper			Stripping reel The equator weight that presents the disengagement of stripping reel
The conveyor which carries the stripped packages out The stripped strip The stripped package Station-II The station at which the packing process is performed. The station at which the stripping process is performed. A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip braking piston The strip pitor braking piston The strip pitor braking piston The guiding part (chute) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. The small strip seal jaw piston to which the packages to the strips. Strip cutting piston The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II The forked arm which carries the package from the station-I to the station-II station. The pneumatic grippers Sensor Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station and the packages from the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached The second main part to which pneumatic grippers are attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic grippers are attached. The forked part to which pneumatic g			
41			The first main part at the station of
Station-I Station-I Station-II A perspective view of the moment when grippers catched the package. A perspective view of the moment when grippers catched the package. A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip braking piston 23 The strip pitch piston 24 The strip practing piston The guiding part (chute) which directs the strip material. 25 The small back strip seal jaw piston to which to jaws sealing the packages to strip connected 26 The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. 27 Front and back small strip seal jaws which attach the packages to the strips. Strip cutting piston 28 Strip cutting piston 29 Strip cutting piston 30 The second main part at the station ii. The piston which carries the packages from the 1st station-I to the station-II The piston which carries the package from the station-I to the station-II station. 31 The preumatic grippers 35 Sensor 35 The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) 30 Station-II Perspective view of the moment when the package is attached to the strip at the station-lard packages from the station-II are connected to is attached. The second main part at the 2nd station to which pitch braking and other parts are attached of the second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws 35 The forked part to which pneumatic grippers are attached of Perceiving plate for sensor 5 M1 Front elevational view of the packages are manually attached to strip. N1 Front elevational view of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by present invention. Si		T .	
Station-I Station-II The station at which the packing process is performed. A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip material The strip process is performed. A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip material The strip process is performed. The strip material The strip process is performed. The strip material The strip material The strip process is performed. The strip material The strip process is performed. The strip material The strip material The strip process is performed. The strip material The strip material The strip process is performed. The strip material The strip material The strip material The strip process is performed. A perspective view of the moment when the jaws sealing the packages to strip connected. The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II the second main part at the station II. The forked arm which carries the package from the station-I to the station-I the forked arm which carries the package from the station-I to the station-I the forked arm which carries the package from the station-I to the station-I the forked arm which carries the package from the station-I to the station-I to the station-I to the station-I to the strip at the strip package from the strip at the strip package from the strip at the strip packages from the package are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the strip lead to sealing jaws The forked part to which pneumatic grippers are attached. The sudding park which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached. Perceiving plate for sensor M1 Front elevational view of the stripped packages made by Recot's pa			
A perspective view of the moment when grippers catched the package. A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip material The strip braking piston The strip braking piston The sudding part (chute) which directs the strip material. The small font strip seal jaw piston to which to jaws sealing the packages to strip connected The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. The small front strip seal jaws which attach the packages to the strips. Strip cutting piston The piston which carries the packages from the 1st station-I to the station-II the piston which carries the package from the station-I to the station-II station. The piston which carries the package from the station-I to the station-II station. The piston which carries the package from the station-I to the station-II station. The piston which carries the package from the station-I to the station-II station. The piston which the sensor perceives (31) The piston which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station-I which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-II to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M2 Side elevational view of the stripped packages made by Peccot's patent. N1 Front elevational view of the stripped packages made by Present invention. The phases of detaching the packages from the strips produced with the stripping made by resent invention.			
A perspective view of the moment when grippers catched the package. The first main part at the station-II The strip material The strip braking piston The strip britch piston The guiding part (chute) which directs the strip material. The strip britch piston The guiding part (chute) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected. The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. Front and back small strip seal jaws which attach the packages to the strips. Strip cutting piston Strip cutting piston Strip cutting knife The piston which carries the packages from the 1st station-I to the station-II The piston which carries the package from the station-I to the station-II the forked arm which carries the package from the station-I to the station-II the forked arm which carries the package from the station-I to the station-II the forked arm which the sensor perceives (31) The plate which the sensor perceives (31) The piston which the sensor perceives (31) The piston which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station-I to the station-II are connected to is attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-II to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached to strip. Front elevational view of the stripped packages made by Recot's patent. No side elevational view of the stripped packages made by Present invention. The phases of detaching the packages from the strips produced with the stripping me	,		The Station at which the packing process is performed
The first main part at the station-II The strip braking piston The strip praking piston The strip pitch piston The strip pitch piston The guiding part (chute) which directs the strip material. The guiding part (chute) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected. The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. The small strip seal jaw piston to which the packages to the strips. Strip cutting piston Strip cutting piston Strip cutting knife 30 The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II The forked arm which carries the package from the station-I to the station-II station. The plate which carries the package from the station-I to the station-II station. The plate which the sensor perceives (31) 36 The plate which attach piston (31) to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station-II he second main part to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-II or the station-II are connected to is attached. The second main part to which pheumatic grippers are attached. The second main part to which pneumatic grippers are attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor 5 M1 Front elevational view of the stripped packages made by Recot's patent. No Side elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by Present invention. Side elevational view of the stripped packages made by present invention.		Station-ii	The Station at which the Stripping process is permeatined the nackage
The strip material The strip braking piston The strip pitch piston The strip pitch piston The strip pitch piston The guiding part (chute) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. Front and back small strip seal jaws which attach the packages to the strips. Strip cutting siston Strip cutting knife The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II the prevail of the strip search of the strip at the station. The pneumatic grippers Sensor Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station packages from the station-I are connected to is attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the stripped packages made by Recot's patent. N1 Side elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by Present invention. Side elevational view of the stripped packages made by Present invention. Side elevational view of the stripped packages made by present invention.		l	
The strip braking piston The strip pitch piston The guiding part (chute) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. Front and back small strip seal jaws which attach the packages to the strips. Strip cutting piston Strip cutting piston Strip cutting knife The piston which carries the packages from the 1st station-I to the station-II The piston which carries the package from the station-I to the station-II station. The pneumatic grippers Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station-I ackages from the station-I to the strip at the station-I the second main part (30) The fixing profile which attach piston (31) to to the second main part (30) The fixing profile which attach piston (31) to to the second main part (30) The second main part at the 2nd station to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiew of the packages made by Recot's patent. Side elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by Present invention. Side elevational view of the stripped packages made by Present invention. The phases of detaching the packages from the strips produced with the stripping me	2		
The strip pitch piston The guiding part (chute) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. The small front strip seal jaws which attach the packages to the strips. Strip cutting piston Strip cutting piston Strip cutting knife The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II the piston which carries the package from the station-I to the station-II station. The piston which carries the package from the station-I to the station-II station. The pinter which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station-I the second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-I are connected to is attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-I are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiew of specially perforated cardboard strip Side elevational view of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention.		•	
The guiding part (chute) which directs the strip material. The small back strip seal jaw piston to which to jaws sealing the packages to strip connected The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. Tront and back small strip seal jaws which attach the packages to the strips. Strip cutting piston Strip cutting piston The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II the piston which carries the package from the station-I to the station-II station. The pneumatic grippers Sensor Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station-II are connected to its attached. The second main part at the 2nd station to which pitch braking and other parts are attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiew of specially perforated cardboard strip Side elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by Present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me			
The small back strip seal jaw piston to which to jaws sealing the packages to strip connected. The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. Front and back small strip seal jaws which attach the packages to the strips. Strip cutting piston Strip cutting piston Strip cutting knife The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II the piston which carries the package from the station-I to the station-II station. The pneumatic grippers Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station the second main part at the 2nd station to which pitch braking and other parts are attached. The second main part at the 2nd station to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiew of specially perforated cardboard strip Side elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by Present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me			The guiding part (chute) which directs the strip material.
connected The small front strip seal jaw piston to which the jaws sealing the packages to strip connected. 27 Front and back small strip seal jaws which attach the packages to the strips. 28 Strip cutting piston 29 Strip cutting piston 30 The second main part at the station II. 31 The piston which carries the packages from the 1st station-I to the station-II The present which carries the package from the station-I to the station-II station. 33 The pneumatic grippers 34 Sensor 35 The plate which the sensor perceives (31) 36 The fixing profile which attach piston (31) to to the second main part (30) 3 Station-II Perspective view of the moment when the package is attached to the strip at the station-II are connected to its attached. 4 20 The 1st main part at the 2nd station to which pitch braking and other parts are attached 30 The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. 4 The guiding part which makes the strip lead to sealing jaws 4 The forked part to which pneumatic grippers are attached 9 Perceiving plate for sensor 5 M1 Front elevational view of specially perforated cardboard strip N1 Front elevational view of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Present invention. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention.			The small back strip seal jaw piston to which to laws sealing the packages to strip is
The small front strip seal jaw piston to which the jaws sealing the packages to stric connected. 27 Front and back small strip seal jaws which attach the packages to the strips. 28 Strip cutting piston 29 Strip cutting knife 30 The second main part at the station II. 31 The piston which carries the packages from the 1st station-I to the station-II station. 32 The forked arm which carries the package from the station-I to the station-II station. 33 The pneumatic grippers 34 Sensor 35 The plate which the sensor perceives (31) 36 The fixing profile which attach piston (31) to to the second main part (30) 3 Station-II Perspective view of the moment when the package is attached to the strip at the station-I to the second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. 4 20 The 1st main part at the 2nd station to which pitch braking and other parts are attached. 4 The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. 4 The guiding part which makes the strip lead to sealing jaws 4 The forked part to which pneumatic grippers are attached 4 Perceiving plate for sensor 5 M1 Front elevational view of the packages are manually attached to strip. 5 N1 Front elevational view of the stripped packages made by Recot's patent. 6 N2 Side elevational view of the stripped packages made by present invention. 6 Side elevational view of the stripped packages made by present invention. 7 Side elevational view of the stripped packages made by present invention.		25	
connected. Front and back small strip seal jaws which attach the packages to the strips. Strip cutting piston Strip cutting knife The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II the forked arm which carries the package from the station-I to the station-II station. The piston which carries the package from the station-I to the station-II station. The plate which the sensor perceives (31) The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station-I to the station-I to the station-I are connected to is attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational view of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention.		26	The small front strip seal jaw piston to which the jaws sealing the packages to strip is
Front and back small strip seal jaws which attach the packages to the strips. Strip cutting piston Strip cutting knife 30 The second main part at the station II. 31 The piston which carries the packages from the 1st station-I to the station-II The forked arm which carries the package from the station-I to the station-II station. 31 The pneumatic grippers 32 Sensor 33 The plate which the sensor perceives (31) 33 The fixing profile which attach piston (31) to to the second main part (30) 3 Station-II Perspective view of the moment when the package is attached to the strip at the station the second main part at the station-II are connected to the strip at the station-II to the station-II are connected to is attached. 4 20 The 1st main part at the 2nd station to which pitch braking and other parts are attached the second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-II to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor 5 M1 Front elevational view of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention.	!	20	
Strip cutting piston Strip cutting knife The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II The piston which carries the package from the station-I to the station-II station. The pneumatic grippers Sensor Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station-II second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me	į –	27	Front and back small strip seal jaws which attach the packages to the strips.
Strip cutting knife The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II The forked arm which carries the package from the station-I to the station-II station. The pneumatic grippers Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station The second main part at the 2nd station to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me			
The second main part at the station II. The piston which carries the packages from the 1st station-I to the station-II The provided arm which carries the package from the station-I to the station-II station. The pneumatic grippers Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station The second main part at the 2nd station to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational view of specially perforated cardboard strip Side elevational view of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Recot's patent. Front elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me	1		1
The forked arm which carries the package from the station-I to the station. The pneumatic grippers Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station The 1st main part at the 2nd station to which pitch braking and other parts are attached The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me	ļ	30	The second main part at the station II.
The pneumatic grippers Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station The 1st main part at the 2nd station to which pitch braking and other parts are attached The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me		31	The piston which carries the packages from the 1st station-I to the station-II
34 Sensor The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) 3 Station-II Perspective view of the moment when the package is attached to the strip at the station 4 20 The 1st main part at the 2nd station to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor 5 M1 Front elevational wiev of specially perforated cardboard strip N1 Front elevational view of the packages are manually attached to strip. N2 Side elevational view of the stripped packages made by Recot's patent. N3 Side elevational view of the stripped packages made by present invention. N4 Side elevational view of the stripped packages made by present invention. N5 Side elevational view of the stripped packages made by present invention. N6 The phases of detaching the packages from the strips produced with the stripping me	1	. 32	The forked arm which carries the package from the station-I to the station-II station.
The plate which the sensor perceives (31) The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station The 1st main part at the 2nd station to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me	į.	33	
The fixing profile which attach piston (31) to to the second main part (30) Station-II Perspective view of the moment when the package is attached to the strip at the station. The 1st main part at the 2nd station to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws. The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip. Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping metals.		34	
3 Station-II Perspective view of the moment when the package is attached to the strip at the station 4 20 The 1st main part at the 2nd station to which pitch braking and other parts are attached. 30 The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. 24 The guiding part which makes the strip lead to sealing jaws 32 The forked part to which pneumatic grippers are attached 24 Perceiving plate for sensor 5 M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. N1 Front elevational view of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by present invention. N3 Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping metals.		35	The plate which the sensor perceives (31)
The 1st main part at the 2nd station to which pitch braking and other parts are attached. The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me		36	The fixing profile which attach piston (31) to to the second main part (30)
The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me	3	Station-II	Perspective view of the moment when the package is attached to the strip at the station-II
The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me			
The second main part to which the piston that the pneumatic grippers, arms carrying packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping metals.	4	20	The 1st main part at the 2nd station to which pitch braking and other parts are attached.
packages from the station-I to the station-II are connected to is attached. The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. Side elevational view of the stripped packages made by Present invention. Column Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me	i ·		The second main part to which the piston that the pneumatic grippers, arms carrying tr
The guiding part which makes the strip lead to sealing jaws The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Recot's patent. O1 Front elevational view of the stripped packages made by present invention. O2 Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me			packages from the station-I to the station-II are connected to is attached.
The forked part to which pneumatic grippers are attached Perceiving plate for sensor M1 Front elevational wiev of specially perforated cardboard strip Side elevational view of the packages are manually attached to strip. Front elevational view of the packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Recot's patent. O1 Front elevational view of the stripped packages made by present invention. O2 Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the stripp produced with the stripping me	<u> </u>	24	The guiding part which makes the strip lead to sealing jaws
Front elevational wiev of specially perforated cardboard strip M2 Side elevational view of the packages are manually attached to strip. N1 Front elevational viev of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Recot's patent. O1 Front elevational view of the stripped packages made by present invention. O2 Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the stripp produced with the stripping me		32	The forked part to which pneumatic grippers are attached
M2 Side elevational view of the packages are manually attached to strip. N1 Front elevational viev of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Recot's patent. N3 Front elevational view of the stripped packages made by present invention. N3 Side elevational view of the stripped packages made by present invention. N3 The phases of detaching the packages from the stripp produced with the stripping me		35	Perceiving plate for sensor
M2 Side elevational view of the packages are manually attached to strip. N1 Front elevational viev of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Recot's patent. O1 Front elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the stripp produced with the stripping me	5	M1	Front elevational wiev of specially perforated cardboard strip
N1 Front elevational view of the stripped packages made by Recot's patent. N2 Side elevational view of the stripped packages made by Recot's patent. O1 Front elevational view of the stripped packages made by present invention. O2 Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the stripp produced with the stripping me	1		Side elevational view of the packages are manually attached to strip.
N2 Side elevational view of the stripped packages made by Recot's patent. O1 Front elevational view of the stripped packages made by present invention. O2 Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the stripp produced with the stripping me			Front elevational viev of the stripped packages made by Recot's patent.
O1 Front elevational view of the stripped packages made by present invention. Side elevational view of the stripped packages made by present invention. The phases of detaching the packages from the strips produced with the stripping me	1		Side elevational view of the stripped packages made by Recot's patent.
O2 Side elevational view of the stripped packages made by present invention. 6 a0 The phases of detaching the packages from the strips produced with the stripping me	1		Front elevational view of the stripped packages made by present invention.
6 a0 The phases of detaching the packages from the strips produced with the stripping me	1	4	Side elevational view of the stripped packages made by present invention.
The first first fraction of the first fraction o	- F		The phases of detaching the packages from the strips produced with the stripping meth
and by the stripping unit that is the subject matter to the patent.	ľ		and by the stripping unit that is the subject matter to the patent.
a1	į .	a1	and all and suite and annual and an all an all an all and an all an al
a2	1		
a3	1		

2.e. Description of Background Art.

5

10

15

20

25

30

35

40

45

50

55

This invention related generally to system for attaching (affixing) bags to a carrier strip, especially, to a method and apparatus for detachably securing flexible bags to a display carrier strip and simultaneously affixing at the second station.

- The packing machine producing the package is illustrated in the figure 1, but the principal operating system (there are machines that have pneumatic, mechanic, hydrolic, rotatory, electro-pneumatic, electro-mechanic or electro-hydrolic operating system) is already known by the science of packing technology; thus, the details will not be defined again when explanining this invention.

- Sealing of the upper and lower ends of the packages in the horizontal and vertical type form filling and sealing packing machines is carried out and cut by the same jaw group (17). Sealing of the back parts is carried out by back jaws (14) in the vertical types and in the horizontal types the same process is performed while the package is going through 2-3 jaw groups with rotatory disks, thus the packet one end of which is sealed and the other is open like a tube (16) is ready before the product is put in.

- How to produce a small number of packages and meanwhile the application of the invention is explained below;

- Packing machines (10) have stripping reels (18-b) near the mechanism (11-a) in which normal package reel (11-b) is located.

- While packing material starting from the package bobbin is going through various (directing) rolls (11d) off center and information such as date of code is checked and printed automatically (12), afterwards the packing material goes through a special tube former and then while this material being wrapped around a pipe in accordance with the sealing method is being pulled by the jaw, it is applied to the jaws as much as the length of the package by means of frictional and vacuumed belts in the machines of some certain types.

a) Stripping bobbin is placed in the spare bobbin (18a) pin of the machine. Here, a strip having a counter weight part (19) is used in order to prevent the bobbin from turnover because of the speed inertness that occurs during operation.

b) On the first main and horizantal part are connected the braking piston (22), stroke (pitch) piston (23) and the pistons to which the sealing jaws are connected (25,26) strip leading (directing) roll and guide chutte (24). The knife cutting the strip at certain lengths (by the signal it perceives) (29) and the piston to which it is connected are also connected to this part.

c) On the second main and vertical part (30) (which canbe installed two different way see fig.1) - shown in Figure 4-are connected the pneumatic grippers (33) that hold the package of which all sealing proceses are completed in the big main jaws along with the group of armed bars (32) to which those pneumatic gripper are connected, and the pneumatic piston (31) which causes the armed bar system to move up and down with the signal it perceives and the sensor that enables the piston to complete the cycle by making use of the position of the pneumatic piston while it is going through a certain point, and the plate (35) enabling the sensor to be perceived.

d) The package (16-b) weighed, filled and sealed at the top, bottom and back by the packing machine is held by the two reciprocal pneumatic grippers (33) of the system that is the subject matter of the patent, and is rapidly carried to the second station (this is the point where the packages are sealed to the stripe). While it is being carried Sensor (34) produces a signal by perceiving plate (35) which is connected to the arm (32) and by which the package comes down, and sends this signal to the pneumatic system which moves the sealing jaws (27). The valves receiving the signals open the sealing jaws connected to the pistons are (26) and so the pistons are put into motion. At the end of this process, the package is ready to be attached to the stripe. (The figure on Page 3).

- When the jaws (27) attach the package to the stripe, finger shaped clasps (33) are opened and they rapidly go up to the first station with their arms open in order to hold a new package.

- When they reach the first station the arms are still open. The jaws at the first station perform the sealing process, and during the cutting process the pneumatic clasps are closed by the signal coming from this processand hold the package. While the sealing jaws are opening the system carries the package to the second station During the time the

WO 98/52823 PCT/TR97/00011

package is being carried down, the sensor sees the perceiving part and gets the sealing jaws to move. Thus the cycle goes on.

- While the jaws are coming forward, brake piston (22) is open and it allows the stripe to pass below. However, the pitch piston (23) is closed during that time. That is; the piston compresses the stripe so that its position is not displaced. Nevertheless, the jaw (27) to which the piston is connected has pulled with it as much stripe (21) as the distance way it covers while coming forward. This length is equal to the space (p) between the packages on the stripe. (It is called "pitch")
- While coming back after sealing, the braking piston(22) is closed and the pitch (step) piston (23) is open, so when the pitch piston comes forward the stripe is pulled as much as a step (p) and its position is fixed so that it can not move back-thus the step remains unchanges. Meanwhile, the packages (42-b) on the prepared stripe stretch the stripe and keep it stretched by gravity.
- The process continues as mentioned. During those processes the package (16) is filled with the product weighed on the electronic scale located on the packing machine or it can be filled (fed) by hand.

The packages (42-b) which sealed (bottom, top and back) at the first station of the packing machine are automatically attached to the stripes (21) at the second station by armed clasps (33) and after being cut at certain lengths, they are poured upon the conveyor belt beneath the packing machine and with the help of the conveyor (40) the striped packages are taken out to be put into cases. Packages in cases are sent for shipping to be supplied to the market.

5

10

15

5

10

15

30

35

40

45

50

3. CLAIMS

1- Stripping the packages, produced by vertical or horizantal type fill and seal packing machines having on a carrier display strip at a second station of the same machine using the sealing method of applying heat pressure in order to attach them so that the packages themselves, the display strip and the system of hangings will not get damaged.

2- Apparatus as defined in Claim 1 the sealing method of applying heat and pressure to the package as shown in the figure on FIG.5 Pos. 01-02, which is the most characteristic of our form fill and seal packing machines that have the ability to be adhered more safely, and themselves, the strip or the system of hangings are not damaged.

3- Apparatus as defined in Claim 1 the method of feeding the strip from opposite the small stripe seal jaw located on the opposite side of the vertical jaw (or back sealing disk can do job of vertical jaw on the horizantal type machines.) at the second station in order to have

4- An apparatus according to claim 2, where in one of two strip sealing jaws, includes a guiding chute with bar and the carrier strip passes trough the chute on the strip sealing jaw to a location adjacent an and of a package.

5- Apparatus as defined in Claim 1, the matter that the strip is able to be pulled by means of natural motion of the jaw with a direct positive effect from the system at the second station braking piston and pitch piston; mechanic, vacuumed, diaphragm, disk driver doesn't change
 6- Apparatus as defined in Claim 1.

6- Apparatus as defined in Claim 1, the matter that the machine can perceive signals from the normal electric system so the system can be operated without needing an extra control system (PCL, or microprocessor etc.)

7- An apparatus according to Claim 1, where in at least one pair of strip seal jaw is of a plurality of mating seal elements (strip) at station-II.

8- An apparatus according to Claim 2, wherein said seal-forming means includes a pair of sealing jaws for forming the top and bottom seals of adjacent packages.

9- An apparatus according to Claim 4, where in one of the strip sealing jaws of said-seal-forming means includes a guiding chute with bar theretrought for feeding the carrier strip therethrough and against a package (to front side of package.)

10- Apparatus as defined in Claim 1, the process in which the strips, are cut at certain lengths (when a certain number of packages are placed) after the packages are attached to 11. The matter the packages are attached to

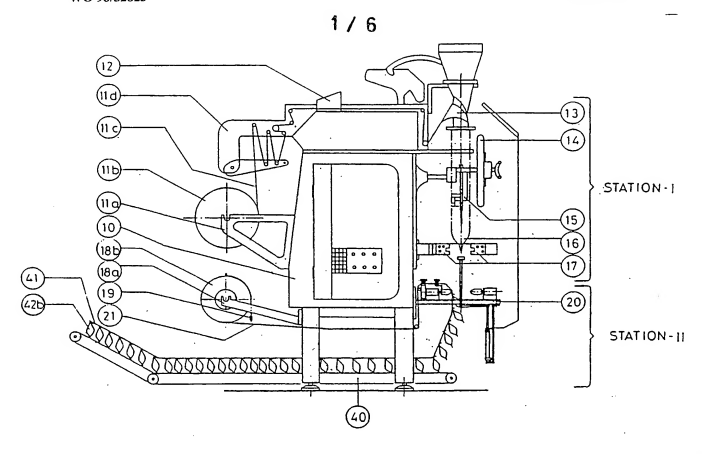
11- The method by which the strip bobbin is installed at the side where the other main

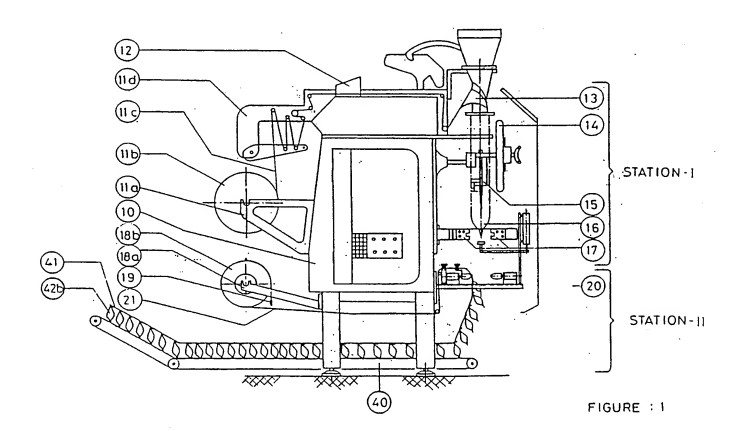
12- The method by which the stripped packages are carried to the back side of the machine by a mobile conveyor belt passing beneath the machine. As a result, is becomes easier to conveyer that need servicing frequently and reaching gets easier as well.

(However; whether conveyer belt (40) used for the purpose of transportation takes away the packages/strips from the front, back, left or right sides of the machine doesn't effect the

13- The method of attaching the package by means of small jaws located at the second station which is situated at the opposite side of the sealing performed by the vertical back jaw (the back sealing disks in the horizantal type machines) for the method of attaching at FIG. 5 Pos. 01 and 02.

8





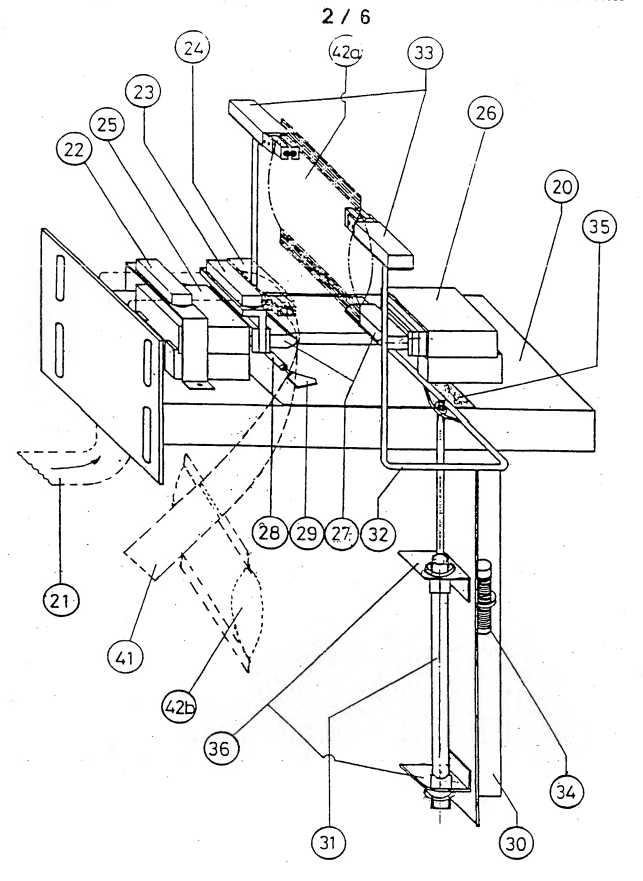


FIGURE: 2

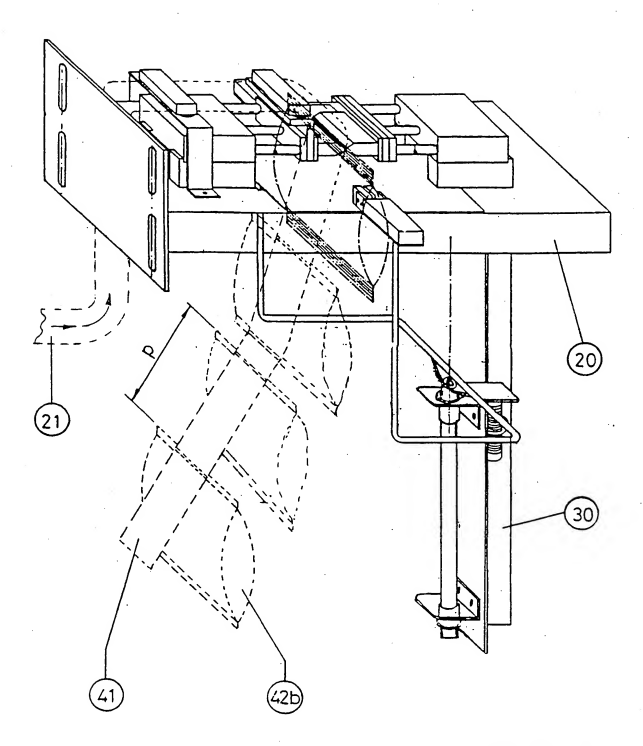
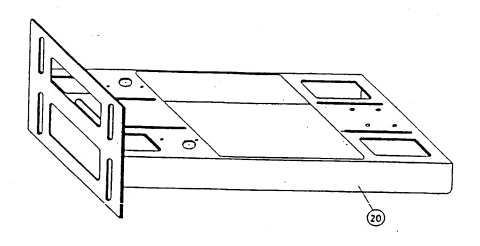


FIGURE: 3



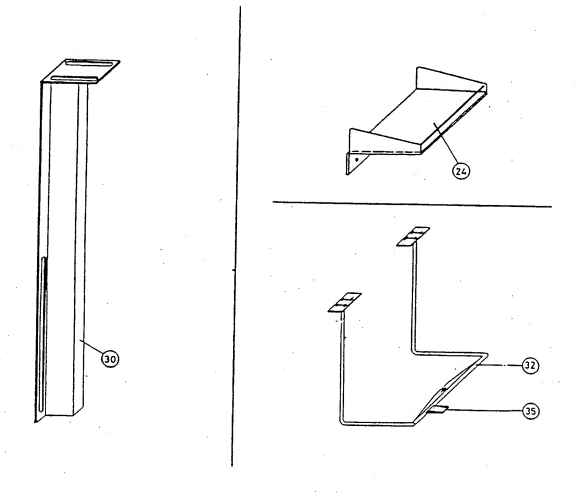


FIGURE: 4

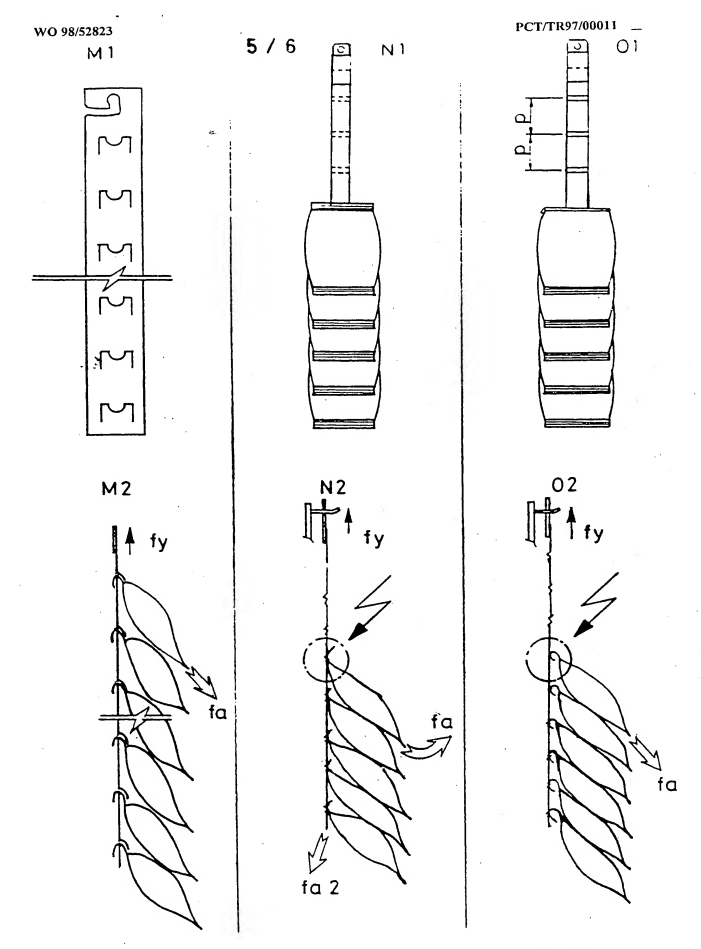
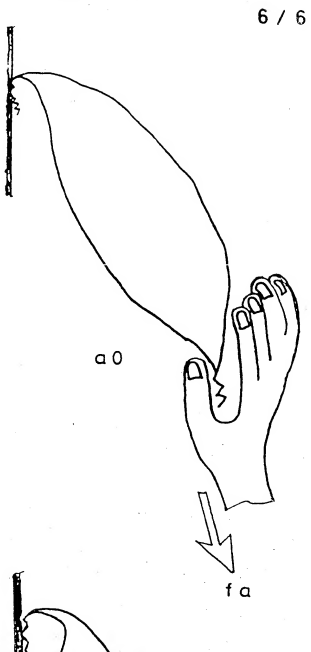


FIGURE: 5





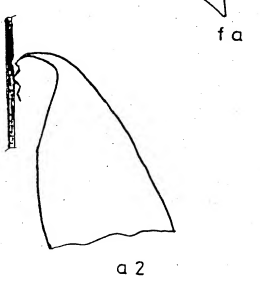




FIGURE:6

INTERNATIONAL SEARCH REPORT

International application No. PCT/TR 97/00011

A. CLASSIFICATION OF SUBJECT MATTER						
IPC ⁶ : B 65 B 15/00						
According to International Patent Classification (IPC) or to both national classification and IPC						
Minimum de	ocumentation searched (classification system followed by	classification symbols)				
IPC ⁶ :	B 65 B 15/00; B 65 D 73/00					
Documentati	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Electronic da	ita base consulted during the international search (name o	f data base and, where practicable, search t	erms used)			
	EPODOC		,			
C. DOCU	MENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.			
А	US 3 864 895 A (PETREA) 11 Februespecially column 4, lines 47-68 application).		1-13			
А	US 5 433 060 A (GUR et al.) 18 (cited in the application).	July 1995 (18.07.95),	1-13			
		-				
	·					
	·		-			
			- 36 -			
Furthe	er documents are listed in the continuation of Box C.	X See patent family annex.				
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "In later document published after the international filing date or produce the principle or theory underlying the invention						
"E" earlier document but published on or after the international filing date "X" document of particular relevance; the claimed invention ca						
step when the document is taken alone special reason (as specified) "Y" document of particular relevance; the claimed invention can						
	ent referring to an oral disclosure, use, exhibition or other	considered to involve an inventive combined with one or more other suc	e step when the document is h documents, such combination			
"P" document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family						
Date of the actual completion of the international search Date of mailing of the international search report						
29 January 1998 (29.01.98) 05 February 1998 (05.02.98)						
	nailing address of the ISA/AT TRIAN PATENT OFFICE	Authorized officer				
Koh.	lmarkt 8-10 014 Vienna	Melzer				
Facsimile N	lo. 1/53424/535	Telephone No. 1/53424/355				
rom PCT/IS	SA/210 (second sheet) (July 1992)					

INTERNATIONAL SEARCH REPORT Information on patent family members

International application No.

PCT/TR 97/00011

Im Recherchenbericht angeführtes Patentdokument Patent document cited in search report Document de brevet cité dans le rapport de recherche		Datum der Veröffentlichung Publication date Date de publication	Mitglied(e Patentfam Patent f member(Membre(s) famille de	Datum der Veröffentlichung Publication date Date de publication	
	64895	11-02-75	keine - r	1011e -	rien
US A 54	33060	18-07-95	12 219 9 9 9992550 12 A MI OCCI ABAAAAAAAAATABBAAAAAAAAAAAAAAAAAAAAAAA		757757766665777777666766766766777777777

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

THIS PAGE BLANK (USPTO)